•	
DATE : 12/4/06	Paper No.:
TO SPE OF ART UNIT 165/	-
SUBJECT : Request for Certificate of	f Correction for Appl. No.: <u>9/650339</u> Patent No.: <u>676774</u>
Please respond to this request for	r a certificate of correction within 7 days.
Please review the requested char the IFW application image. No ne meaning of the claims be changed	nges/corrections as shown in the COCIN document(s) in ew matter should be introduced, nor should the scope or d.
Please complete the response (se using document code COCX.	ee below) and forward the completed response to scanning
·	- 10
•	<u>Virginia Tolbert</u>
·	Certificates of Correction Branch
	703-308-9390 ext. <u>113</u>
Thank You For Your Assistance	
The request for issuing the abo	ve-identified correction(s) is hereby:
The request for issuing the abo	
The request for issuing the abor Note your decision on the appropriate box.	ve-identified correction(s) is hereby:
The request for issuing the about the polynomer of the appropriate box. Approved	ve-identified correction(s) is hereby: All changes apply
The request for issuing the abore Note your decision on the appropriate box. Approved Approved in Part Denied	ve-identified correction(s) is hereby: All changes apply. Specify below which changes do not apply. State the reasons for denial below.
The request for issuing the abore Note your decision on the appropriate box. Approved Approved in Part Denied Comments:	ve-identified correction(s) is hereby: All changes apply. Specify below which changes do not apply. State the reasons for denial below.
The request for issuing the abore Note your decision on the appropriate box. Approved Approved in Part Denied	ve-identified correction(s) is hereby: All changes apply. Specify below which changes do not apply. State the reasons for denial below.
The request for issuing the abore Note your decision on the appropriate box. Approved Approved in Part Denied Comments:	ve-identified correction(s) is hereby: All changes apply. Specify below which changes do not apply. State the reasons for denial below.

PTOL-306 (REV. 7/03)

SPE Art Unit
U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office